

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A spatial structure arranged especially for spending of leisure, said structure comprising wall and, correspondingly, roof structures which define one or several open unitary interior spaces separated from the ambient open-air, wherein several at least partially closed separate spaces for human activities are arranged in ~~an~~ at least one of said open unitary interior space, or in immediate connection thereto, wherein the climate in each such separate space can be separately regulated to mimic mutually differing geographically related climatological conditions for such activities ~~so that wherein the temperature climatological conditions of at least one separate space corresponds correspond to the winter temperature conditions of Nordic or Arctic areas.~~
2. (Previously Presented) A structure as defined in claim 1, wherein said at least partially closed separate spaces are arranged activities, which, respectively, constitute different functional groups.
3. (Cancelled)
4. (Previously Presented) A structure as defined in claim 1, wherein one or several refrigerating and/or heating apparatuses are arranged for the temperature regulation of different spaces, said apparatus being common for several partially closed separate spaces or a corresponding space connected to said structure.

5. (Previously Presented) A structure as defined in claim 1, wherein a separate space for a separate activity or function is arranged in connection with said unitary interior space outside thereof, where the interior temperature of said separate logically connects to a separate space arranged in said unitary interior space.

6. (Previously Presented) A structure as defined in claim 1, wherein natural and/or artificial plants and/or animals and/or structures providing experiences of art or such like are located in said at least partially closed separate spaces.

7. (Previously Presented) A structure as defined in claim 1, wherein separate spaces for describing at least winter and summer are arranged in said interior space, favorably so that the temperatures in said spaces are adapted mutually to change in accordance with the yearly seasonal rhythm of nature or in a rhythm which differs therefrom in a desired manner.

8. (Previously Presented) A structure as defined in claim 20, wherein said water area or pool includes an ice cover and is arranged for winter swimming and/or winter jig fishing or similar activity, said pool suitably having fish or the like water animals located therein.

9. (Currently Amended) A method for presenting different geographically related climatological conditions and activities related to the cold season of the year, wherein the temperature climatological conditions in functionally interconnected essentially closed separate spaces arranged within a common open unitary space separated from the ambient open air is

separately regulated to correspond to the appropriate climate so that human activities or functions corresponding to a respective climate condition are brought to implementation in a space which suitably has a mean temperature of the respective climate, one of which being winter conditions of the Nordic or Arctic areas.

10. (Previously Presented) A method as defined in claim 9, wherein excess heat emanating from the refrigeration of a colder separate space is utilized for the heating of a warmer separate space.

11. (Currently Amended) A method as defined in claim 9 or 10, wherein the temperatures in different separate spaces are brought in turn to mutually alternate in order to disclose and/or imitate the natural seasonal rhythm.

12. (Previously Presented) A pool structure containing water, wherein said pool is arranged in an essentially closed space so that an artificial ice cover can be formed thereon by one or several refrigerating machineries, which ice cover comprises holes for such human activities as winter swimming and/or winter fishing, or in which ice cover such holes can be made.

13. (Previously Presented) A structure as defined in claim 2, wherein said functional groups of activities have in common a special climatologic temperature in the respective separate space.

14. (Previously Presented) A structure as defined in claim 13, wherein said spaces can be

Response filed December 16, 2003

Appl. No. 09/831,279
Atty. Docket: 1390-0124P

at least partially observed also from outside said separate space through a transparent wall.

15. (Previously Presented) A structure as defined in claim 4, wherein the excess heat which is generated during the refrigeration of a space adapted for arctic and/or winter activities or functions can be conducted for the heating of a separate space arranged for tropical and/or summer activities or functions.

16. (Previously Presented) The structure as defined by claim 1, wherein said structure includes a first main section and a second main section, wherein said first main section includes a refrigerated field.

17. (Previously Presented) The structure as defined by claim 16, wherein said second main section contains at least four separate spaces, each containing plants representing one of the four seasons to form a garden of the four seasons.

18. (Previously Presented) The structure as defined in claim 17, wherein said second main section further includes at least one of an arctic zoo, an arctic fishing and diving pool, a snow church and a snow hotel.

19. (Previously Presented) The structure as defined in by claim 16, wherein said structure further includes a ski slope.

Response filed December 16, 2003

Appl. No. 09/831,279
Atty. Docket: 1390-0124P

20. (Previously Presented) A structure as defined in claim 1, wherein at least one separate space comprises a water area or pool.